

wherein characterized in that the outer and inner layers are interconnected by a common yarn system in said circumferential direction, preferably comprising a polyester multifilament of about 1100 dtex.

5 18. A device according to ~~one of the preceding claims~~,
10 ^{Claim} characterized in that the inside of the inner side portion
wherein ~~is~~ is coated by a low friction coating, preferably a
silicon polymer, butadiene rubber, neoprene rubber, PVC or
similar polymer.

20 14. A method for fitting a device ~~(2)~~ according to one of
the preceding claims on a vehicle wheel ~~(1)~~, resting against
a road surface, ~~in order~~ to increase the friction between
15 the wheel and the road surface during winter conditions, ~~comprising the~~
^{steps of:}
P ^{providing a} device comprising a belt ~~(3)~~ made substantially from
textile material and intended to encircle the tread ~~(4)~~ of
the wheel ~~(1)~~ and be held in place by means of flexible
inner and outer side portions ~~(5, 8)~~ which, at least on the
20 inside of the wheel, is tensioned by means of an elastic
member ~~(7)~~; ~~characterized in that~~ the inner side portion ~~(5)~~
^{and P fitting}
is fitted over the tread ~~(4)~~ of the wheel ~~(1)~~ to the inside
of the wheel along at least two thirds of the circumference
of the wheel, ~~preferably~~ along as much as possible of that
25 part of the circumference which does not rest against the
road surface, ^{and P rotating} ~~whereupon~~ the wheel ~~(1)~~ is rotated by means of
the vehicle, whereby the remaining part of the inner side
portion ~~(5)~~ moves to assume its place on the inside of the
wheel ~~(1)~~ and pulls the belt ~~(3)~~ in place along the tread
30 ~~(4)~~ of the wheel.

5. A device according to claim 4, wherein the outer side portion is made of a netting material, the material comprising a PVC coated 1100 dtex polyester multifilament material having a netting opening of 2-7 mm.

10. A device according to claim 9, wherein ^{said} ~~the~~ textile material is a woven polyamide.

13. A device according to claim 12, wherein the polyester multifilament yarn has a fineness of about 1100 ~~dtex~~ dtex.

15. A device according to claim 14, wherein the layers are made of a polyester or polyamide multifilament material.

17. A device according to claim 16, wherein the said common yarn system ~~comprises~~ is made of a polyester multifilament having a fineness of about 1100 dtex.

19. A device according to claim 18, wherein said low friction coating is silicon polymer, butadiene rubber, neoprene rubber, PVC, or a similar polymer.

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